

2022 FEB 24 INTERFACED

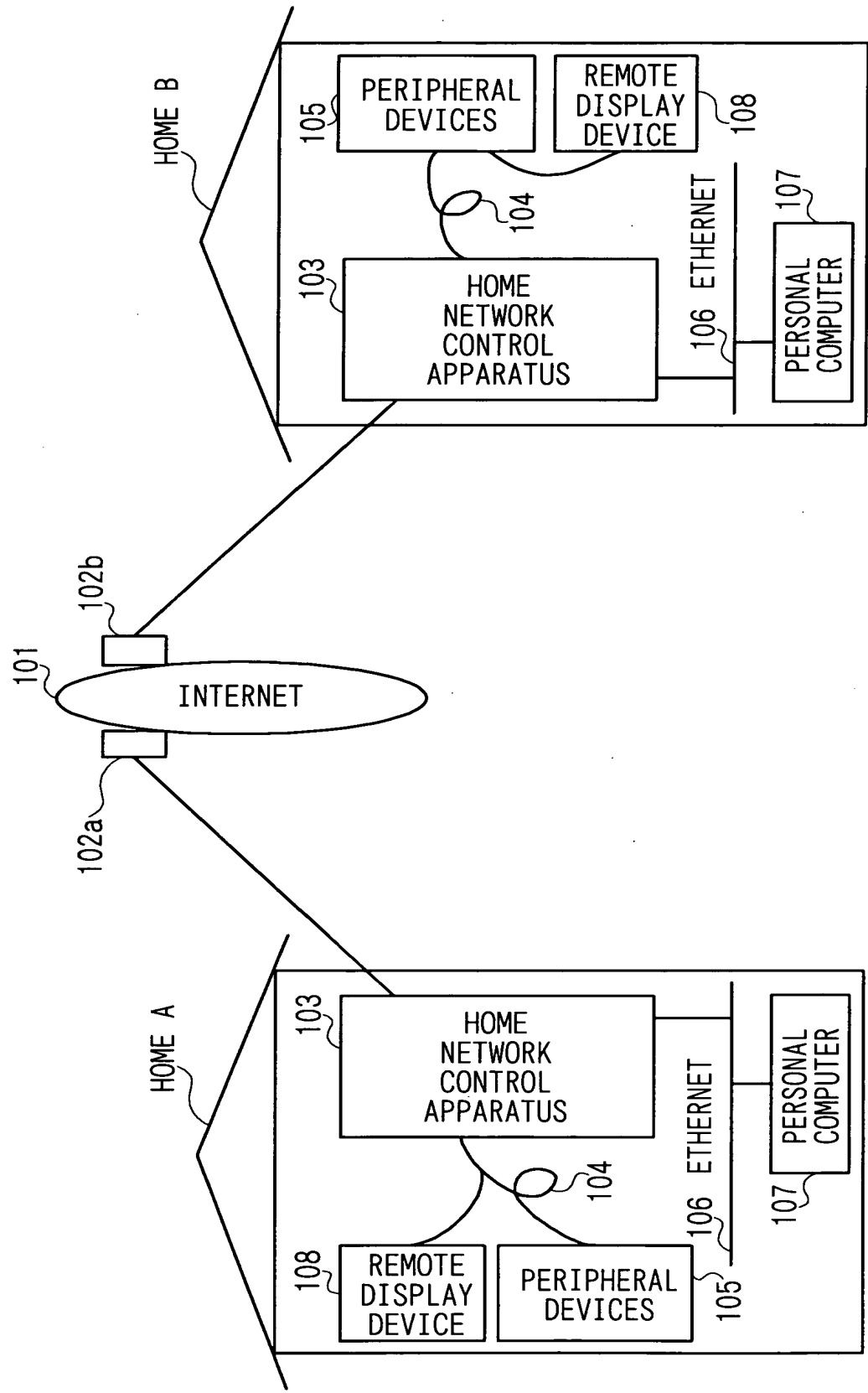


FIG. 1

103 HOME NETWORK CONTROL APPARATUS

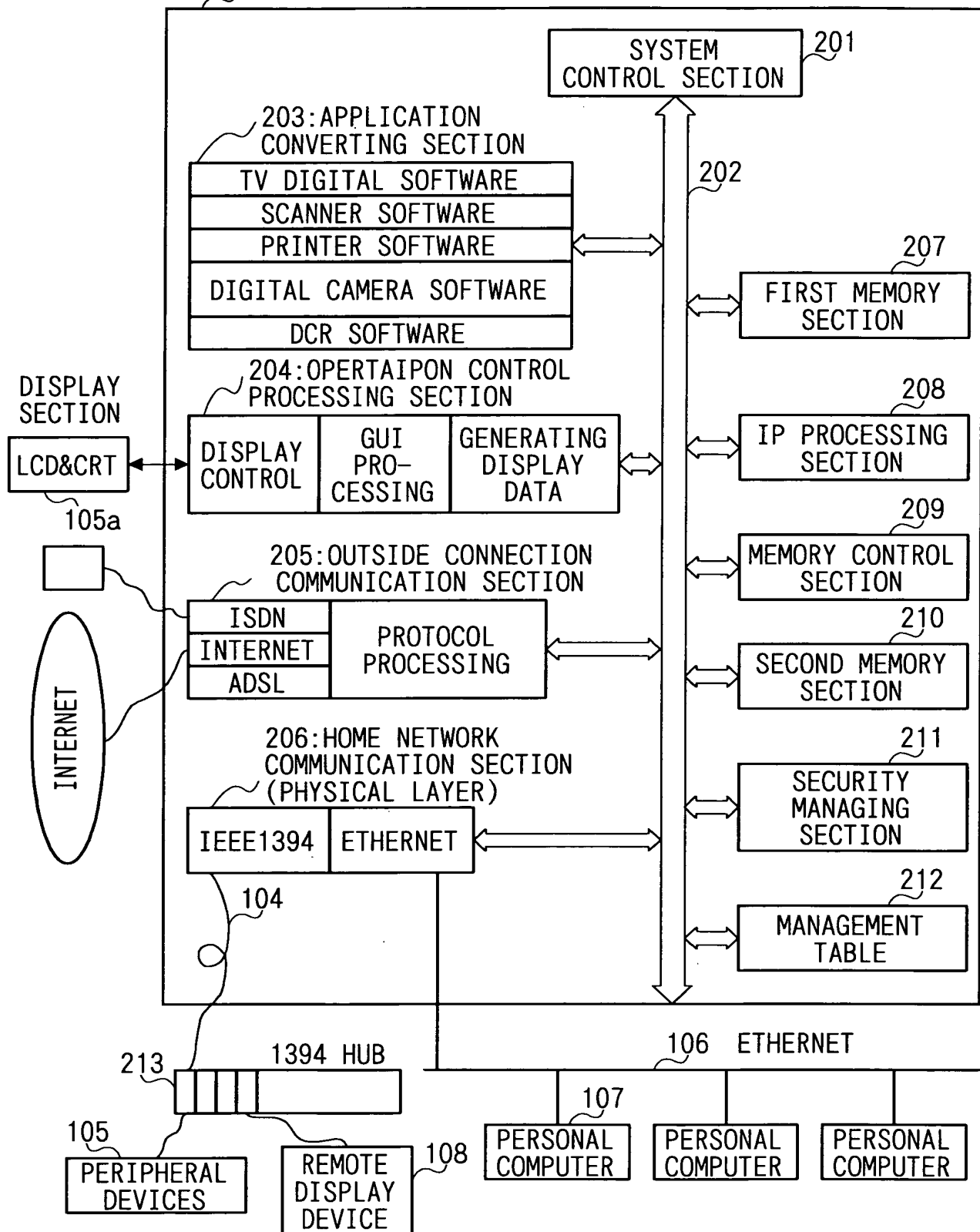


FIG. 2

09/05/2014 04:22:00

F022FD "HIGGINS 9/60

301		302		303		304		305	
IEEE1394 Node ID	IPv4/v6 IP ADDRESS	UID (UNIQUE ID)	ATTRIBUTE (PROPERTY)	DEVICE	APPLICATION TYPE				
#1	133.185.245.7	123456	CCD CAMERA	CAMERA	AP				
#2	133.185.245.8	123457	DIGITAL TV		TV AP				
#3	133.185.245.9	123458	COLOR PRINTER		PRINTER DRIVER				
#4	133.185.245.A	123569	SCANNER		SCANNER AP				
#5	133.185.245.C	12345A	REFRIGERATOR		REFRIGERATOR AP				
#6	133.185.245.D	123600	REMOTE DISPLAY DEVICE		OPERATION AP				
#63	1080::8:800:200C:417A	12345B	PERSONAL COMPUTER		NONE				

FIG. 3

04553047-032201

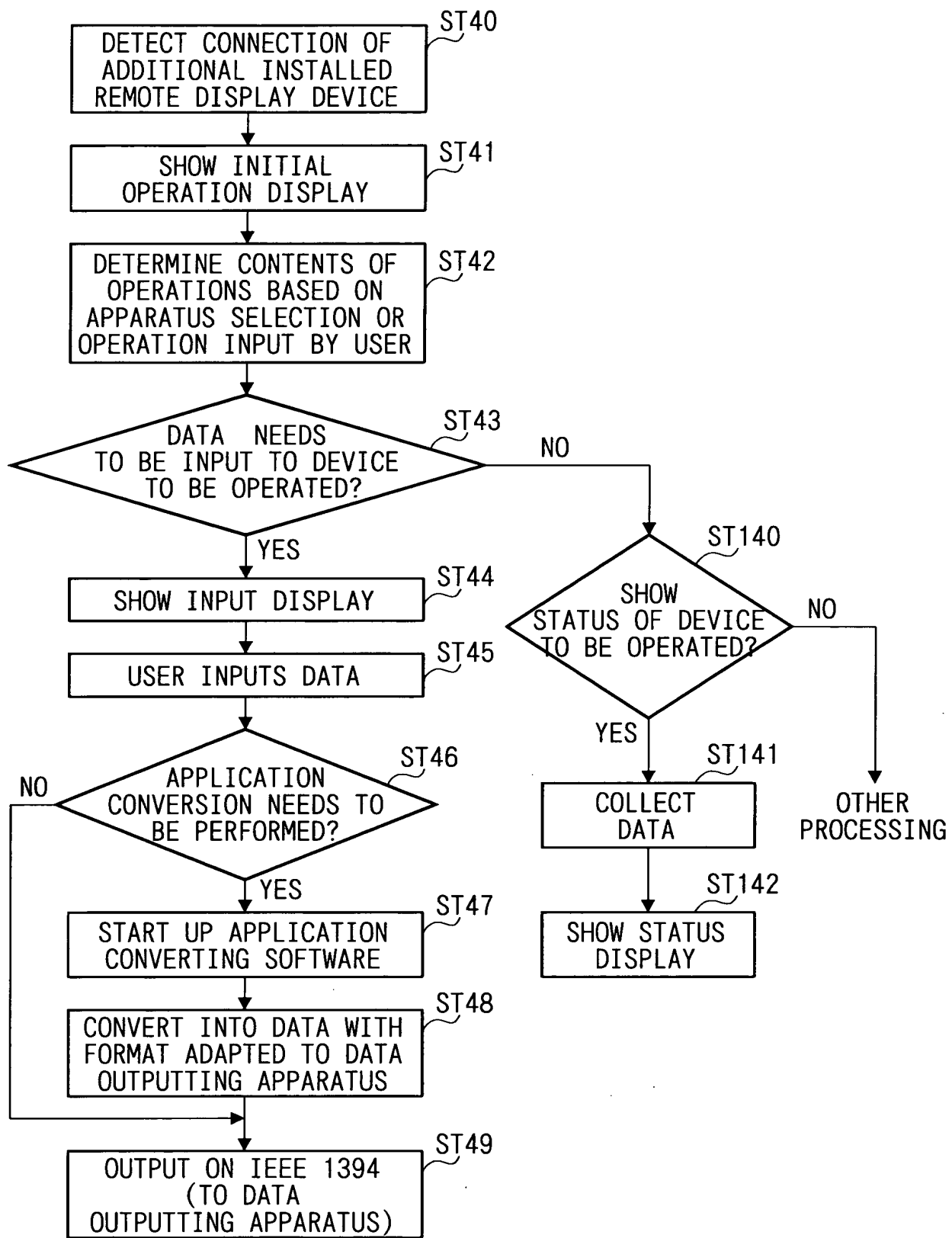
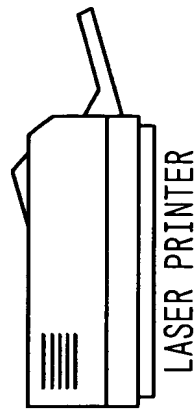
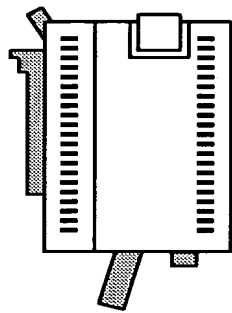


FIG. 4

APPARATUSES OPERATING OVER HOME NETWORK
SELECT AN APPARATUS TO USE



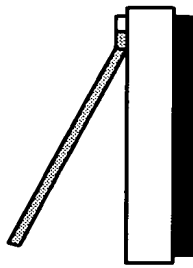
LASER PRINTER



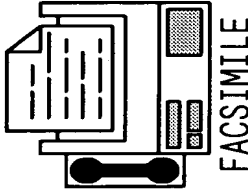
LASER PRINTER



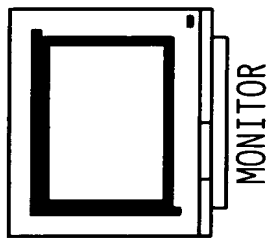
ASCII PRINTER



SCANNER



FACSIMILE



MONITOR

FIG. 5

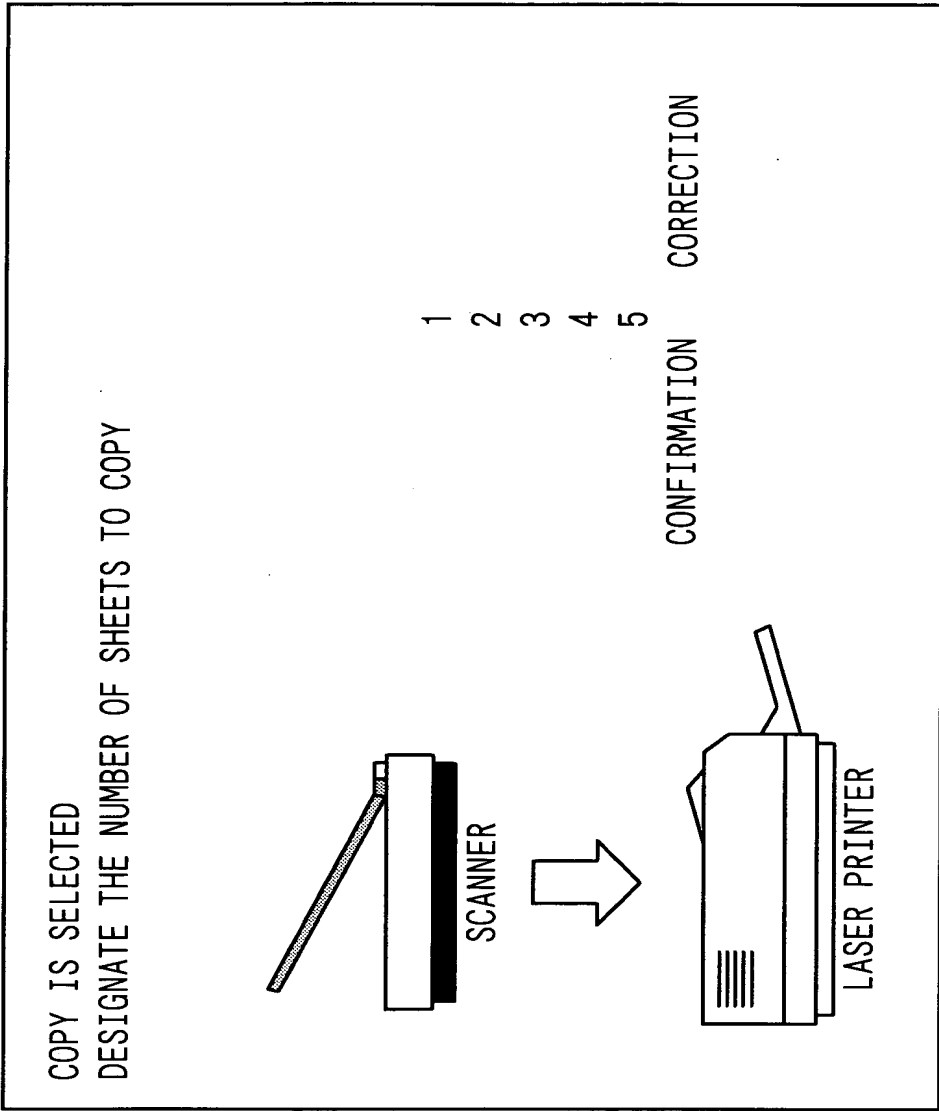
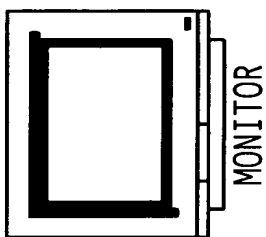


FIG. 6

F O R E R T C " F I G U R E S 2 & 6 0

TURN ON DIGITAL TV
IMAGE IS REPRODUCED

POWER IS SUPPLIED



MONITOR

FIG. 7

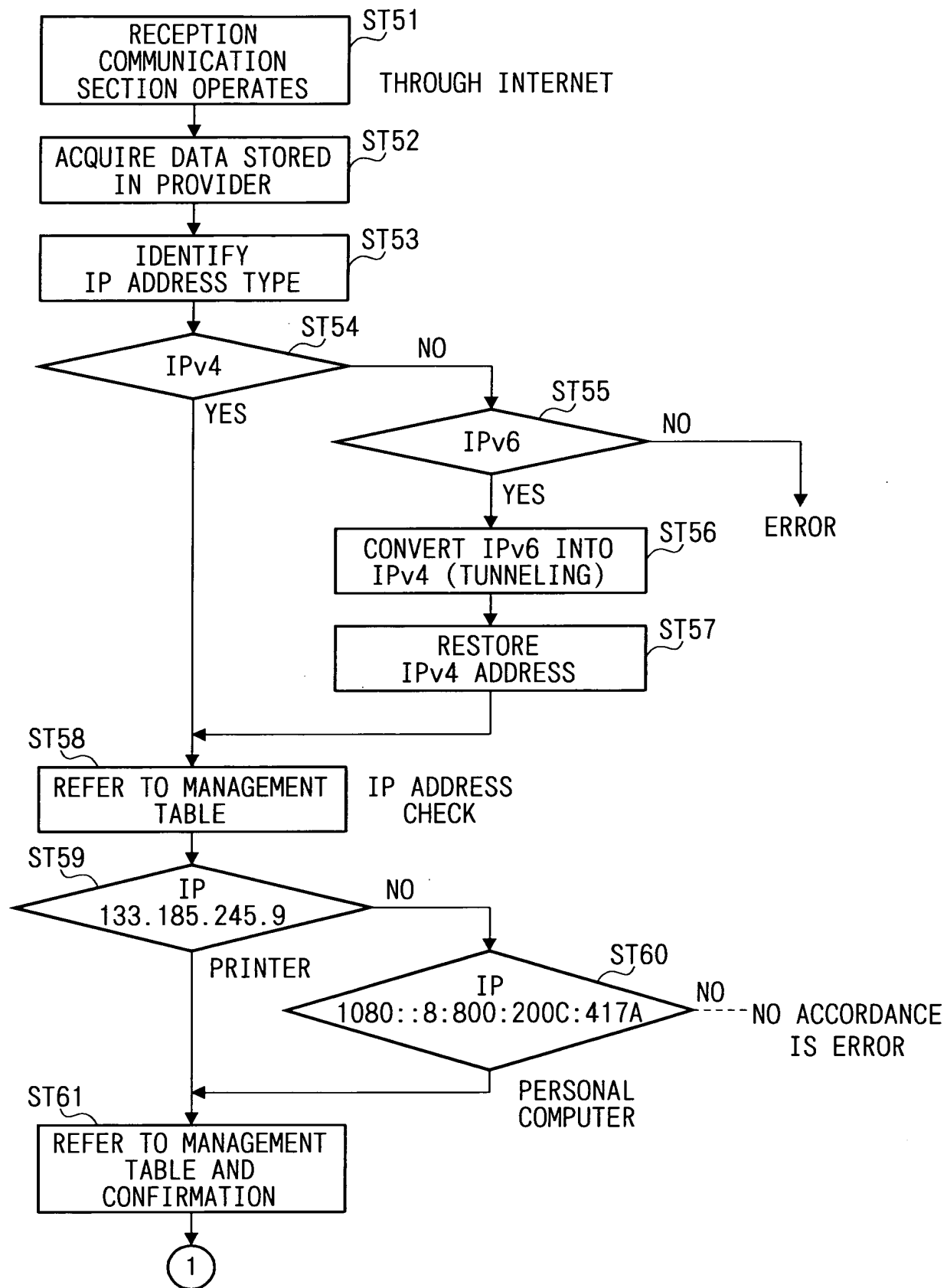


FIG. 8

TOKYO 41635502/60

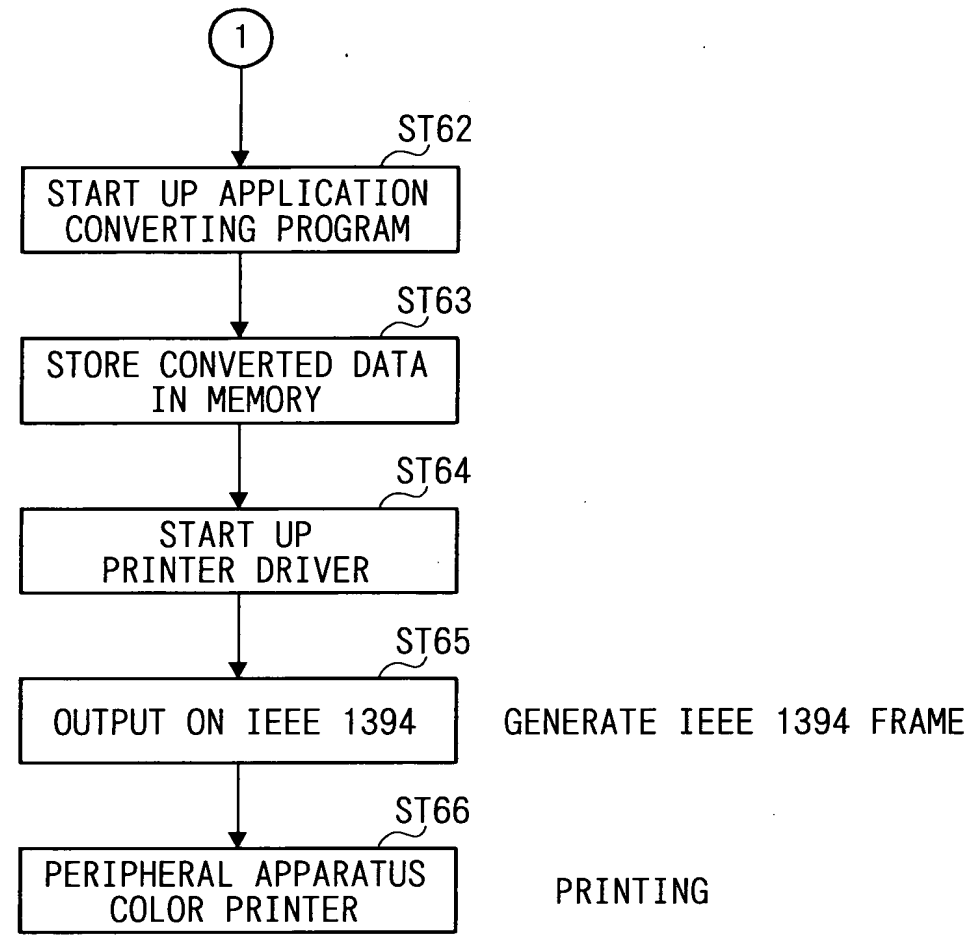


FIG. 9